

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Search PubMed for #38 AND human

Preview

Go

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related

Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central



Search	Most Recent Queries	Time	Result
#40	Search #38 AND human	17:58:33	45
✓ #38	Related Articles for PubMed (Select 3474612)	17:58:12	101
✓ #36	Related Articles for PubMed (Select 3390864)	17:55:01	109
#32	Search glucocorticoid receptor steroid binding domain	17:54:28	504
#29	Search glucocorticoid receptor ligand binding domain	17:51:33	316
#26	Search Weinberger Hollenberg	17:47:49	7
✓ #23	Related Articles for PubMed (Select 7878687)	17:41:28	132
#22	Search fluticasone propionate glucocorticoid receptor ligand binding	17:39:30	5
#20	Search fluticasone propionate glucocorticoid receptor	17:38:11	50
#19	Search fluticasone propionate glucocorticoid	17:37:57	607
#18	Search fluticasone propionate	17:37:48	1464
#17	Search tif2 glucocorticoid	17:35:25	27
#16	Search tif2 glucocorticoid	17:35:14	0
#15	Search #14 AND model	17:10:58	27
#14	Search #12 and glucocorticoid	17:10:42	90
✓ #12	Related Articles for PubMed (Select 11579225)	17:07:32	233
✓ #10	Search dey glucocorticoid	17:03:19	12
✓ #8	Related Articles for PubMed (Select	17:01:09	105

12151000)

<u>#7</u> Search bledsoe glucocorticoid	17:00:54	<u>11</u>
<u>#5</u> PubMed Links for Structure (Select 4278)	16:56:44	<u>1</u>
<u>#3</u> Search pde10a fujishige	15:47:26	<u>5</u>
<u>#1</u> Search fujishige pde10a	15:45:40	<u>5</u>

[Clear History](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Aug 29 2005 13:34:01

[All Databases](#)
[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[PMC](#)
[Taxonomy](#)

Search for

[Limits](#)
[Preview/Index](#)
[History](#)
[Clipboard](#)
[Details](#)

Display Show

All: 19 Bacterial: 0 Eukaryotic: 19 ✕ Ligand: 9 NMR: 4 X-ray: 15 ✕

Items 1 - 19 of 19 One page.

<p>Structure Research The NCBI Structure group</p> <p>MMDB About Entrez's structure database</p> <p>CDD Conserved Domain Database</p> <p>PDBeast Taxonomy in MMDB</p> <p>Cn3D <small>NEW</small> 3D-structure viewer</p> <p>VAST Structure comparisons</p> <p>VAST Search Submit structure database searches</p> <p>Research Structure Group research projects</p>	<p><input type="checkbox"/> 1: 1WXV MMDB, Links Solution Structure Of The Ubiquitin Domain Of Bcl-2 Binding Athanogene-1 [mmdbId:34162]</p> <p><input type="checkbox"/> 2: 1WM0 MMDB, Links Ppargamma In Complex With A 2-Baba Compound [mmdbId:29748]</p> <p><input type="checkbox"/> 3: 1QZ2 MMDB, Links Crystal Structure Of Fkbp52 C-Terminal Domain Complex With The C-Terminal Peptide Meevd Of Hsp90 [mmdbId:28170]</p> <p><input type="checkbox"/> 4: 1Q1C MMDB, Links Crystal Structure Of N(1-260) Of Human Fkbp52 [mmdbId:28163]</p> <p><input type="checkbox"/> 5: 1P5Q MMDB, Links Crystal Structure Of Fkbp52 C-Terminal Domain [mmdbId:28129]</p> <p><input type="checkbox"/> 6: 1OSV MMDB, Links Structural Basis For Bile Acid Binding And Activation Of The Nuclear Receptor Fxr [mmdbId:26789]</p> <p><input type="checkbox"/> 7: 1R4R MMDB, Links Crystallographic Analysis Of The Interaction Of The Glucocorticoid Receptor With Dna [mmdbId:25142]</p> <p><input type="checkbox"/> 8: 1R4Q MMDB, Links Crystallographic Analysis Of The Interaction Of The Glucocorticoid Receptor With Dna [mmdbId:25141]</p>
--	---

- ☐ **9: [1M2Z](#)** MMDB, [Links](#)
Crystal Structure Of A Dimer Complex Of The Human Glucocorticoid Receptor Ligand-Binding Domain Bound To Dexamethasone And A Tif2 Coactivator Motif
[mmdbId:24430]
- ☐ **10: [1P93](#)** MMDB, [Links](#)
Crystal Structure Of The Agonist Form Of Glucocorticoid Receptor
[mmdbId:23621]
- ☐ **11: [1NHZ](#)** MMDB, [Links](#)
Crystal Structure Of The Antagonist Form Of Glucocorticoid Receptor
[mmdbId:22687]
- ☐ **12: [1GS4](#)** MMDB, [Links](#)
Structural Basis For The Glucocorticoid Response In A Mutant Human Androgen Receptor (Arccr) Derived From An Androgen-Independent Prostate Cancer
[mmdbId:21593]
- ☐ **13: [1L2I](#)** MMDB, [Links](#)
Human Estrogen Receptor Alpha Ligand-Binding Domain In Complex With (R,R)-5,11-Cis-Diethyl-5,6,11,12- Tetrahydrochrysene-2,8-Diol And A Glucocorticoid Receptor Interacting Protein 1 Nr Box Ii Peptide
[mmdbId:19315]
- ☐ **14: [3ERD](#)** MMDB, [Links](#)
Human Estrogen Receptor Alpha Ligand-Binding Domain In Complex With Diethylstilbestrol And A Glucocorticoid Receptor Interacting Protein 1 Nr Box Ii Peptide
[mmdbId:10118]
- ☐ **15: [1LAT](#)** MMDB, [Links](#)
Glucocorticoid Receptor Mutant (Dna Binding Domain) Complex With Non-Cognate Dna
[mmdbId:4278]
- ☐ **16: [2GDA](#)** MMDB, [Links](#)
Glucocorticoid Receptor (Dna Binding Domain, Gr-Dbd) (Nmr, 24 Structures)
[mmdbId:2689]
- ☐ **17: [1RGD](#)** MMDB, [Links](#)
Glucocorticoid Receptor (Dna-Binding Domain, Cys 440 - Arg 510) (Nmr, 11 Structures)
[mmdbId:2068]
- ☐ **18: [1GLU](#)** MMDB, [Links](#)
Glucocorticoid Receptor (Dna-Binding Domain) Complex With Dna (First

Six Residues Are Clonal Linkers)
[mmdbId:1055]

☐ 19: 1GDC

MMDB, Links

Glucocorticoid Receptor (Dna Binding Domain) Gr-Dbd (Nmr, Minimized
Average Structure)
[mmdbId:1012]

Display Show Send to

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

Aug 29 2005 13:34:01